XRPX Acc No: N95-071725 ***Respiratory*** syncytial virus immunogenic compsn. - used for protection against disease or for which can also be used for detection detection or prodn. of antibodies 7/6/2 009549672 WPI Acc No: 93-243222/30 XRAM Acc No: C93-108444 XRPX Acc No: N93-187062 Multimeric hybrid genes and their chimeric proteins - are vaccines against multiple pathogenic infections e.g. para-influenza virus and ***respiratory*** syncytial virus File 5:BIOSIS PREVIEWS(R) 1969-1995/Sep W4 (c) 1995 BIOSIS *File 5: s (Meeting()Abstract) or abstracts/DE for 1994 + conference records Set Items Description ? ?e au = sanhueza, se Ref Items Index-term 1 AU=SANHUEZA-C A E1 E2 1 AU=SANHUEZA-M A E3 0 *AU=SANHUEZA, SE E4 5 AU=SANI A E5 1 AU=SANI A B E6 1 AU=SANI B E7 76 AU=SANI B P E8 1 AU=SANI BIN SHAFFIE A E9 3 AU=SANI C E10 1 AU=SANI D A E11 15 AU=SANI E E12 6 AU=SANIF Enter P or PAGE for more ?e au = sanhueza s e Ref Items Index-term E1 7 AU=SANHUEZA S E2 1 AU=SANHUEZA S A E3 0 *AU=SANHUEZA S E E4 1 AU=SANHUEZA TAGLE Q F V J E5 I AU=SANHUEZA Y **E6** 1 AU=SANHUEZA-C A E7 1 AU=SANHUEZA-M A E8 5 AU=SANI A E9 1 AU=SANI A B E10 1 AU=SANI B E11 76 AU=SANI B P

E12

1 AU=SANI BIN SHAFFIE A

Enter P or PAGE for more

?s e1

S1 7 AU="SANHUEZA S"

?t s1/6/1-7

1/6/1

10459669 BIOSIS Number: 96059669

INFLUENCE OF BLOOD STORAGE AFTER IN-VITRO EXPOSURE ON THE YIELD OF MICRONUCLEI OBSERVED IN HUMAN LYMPHOCYTES

1/6/2

6195745 BIOSIS Number: 35061266

GROWTH OF MAMMALIAN CELLS IN MODIFIED ADULT SERUM

1/6/3

4602199 BIOSIS Number: 28074518

BACTERIOPHAGE PHI-X-174 A PROTEIN CLEAVES SINGLE-STRANDED DNA AND BINDS TO IT COVALENTLY THROUGH A TYROSYL DEOXY-AMP PHOSPHODIESTER BOND

1/6/4

4522677 BIOSIS Number: 78096500

CLEAVAGE OF SINGLE STRANDED DNA BY THE PHI-X-174-A PROTEIN THE A SINGLE STRANDED DNA COVALENT LINKAGE

1/6/5

4054673 BIOSIS Number: 76004524

INFANTILE EMBRYONAL CARCINOMA OF TESTIS

1/6/6

2225435 BIOSIS Number: 64052355

CATECHOL MEDIATED EFFECTS OF HARMALINE ON THE ACTION POTENTIAL OF RAT ATRIAL FIBERS

1/6/7

2201722 BIOSIS Number: 64028642

EFFECT OF HARMALINE ON PACEMAKER ACTIVITY OF GUINEA-PIG SINUS NODE ?e

au=ewasyshyn m e

Ref Items Index-term

E1 1 AU=EWASKOW S P

E2 3 AU = EWASYSHYN M

E3 4 *AU=EWASYSHYN M E

E4 1 AU=EWAY S

E5 2 AU = EWAYS E A

E6 1 AU = EWAZ J O

E7 6 AU=EWAZE J O

E8 1 AU=EWBAND D C 1 AU=EWBANK A J E9 E10 1 AU=EWBANK C 4 AU=EWBANK D E11 5 AU=EWBANK D C E12 Enter P or PAGE for more ?s e3 S2 4 AU="EWASYSHYN M E" ?t s2/6/1-4 2/6/1 5463276 BIOSIS Number: 82108079 ALLANTOIC FLUID PROTEASE ACTIVITY DURING INFLUENZA VIRUS INFECTION 2/6/2 5463263 BIOSIS Number: 82108066 INHIBITION OF SUBTILISIN BY INFLUENZA VIRUS INFECTED ALLANTOIC FLUIDS 2/6/3 4421148 BIOSIS Number: 77096475 EFFECTS OF INFLUENZA VIRUS REPLICATION ON NEUTRAL PROTEOLYTIC ACTIVITIES IN EMBRYONATED EGG FLUIDS 2/6/4 3714681 BIOSIS Number: 74014544 PROTEASE SUSCEPTIBILITY OF HUMAN A INFLUENZA VIRUS POLY PEPTIDES ?e au=klein m H Ref Items Index-term 5 AU=KLEIN M F E2 94 AU=KLEIN M G E3 81 *AU=KLEIN M H E4 11 AU=KLEIN M I E5 83 AU=KLEIN M J E6 11 AU=KLEIN M K E7 47 AU=KLEIN M L E8 8 AU=KLEIN M M E9 4 AU=KLEIN M N E10 1 AU=KLEIN M O E11 101 AU=KLEIN M P E12 1 AU=KLEIN M P M Enter P or PAGE for more ?s e3 and respiratory 81 AU=KLEIN M H 116051 RESPIRATORY 0 AU="KLEIN M H" AND RESPIRATORY · S3 ?b 155